

PITTSBURGH CLIMATIC DATA

NORMALS AND EXTREMES FOR JULY

(Normals 1981-2010)

DAY	NH	NL	AV	RH	YEAR	RL	YEAR	LH	YEAR	HL	YEAR	HM	YEAR	LM	YEAR	DAPCP	MOPCP	YRPCP	MXPR	YEAR	MXSN	YEAR	SRISE	SSET	DAY
1	82	62	72	98	1901	*46	1982	64	1976	82	1901	90	1901	58	1943	0.13	0.13	19.53	1.69	1891	T(hail)	2001	5:54	8:54	1
2	82	62	72	*97	1966	46	1982	64	1979	76	1903	85	1898	58	2001	0.13	0.26	19.66	1.36	2018	0	5:54	8:54	2	
3	82	62	72	99	1898	47	2001	64	1962	76	1898	88	1898	60	2001	0.13	0.39	19.79	2.16	1892	0	5:55	8:54	3	
4	83	62	72	100	1911	46	1968	67	1967	75	1897	87	1911	*60	1968	0.13	0.52	19.92	2.80	1878	T(hail)	2012	5:55	8:54	4
5	83	62	73	99	1897	46	1979	59	1972	76	1902	86	1911	*57	1979	0.12	0.64	20.04	1.89	2005	0	5:56	8:53	5	
6	83	63	73	98	1988	48	1979	68	1972	78	1911	87	1911	60	1983	0.13	0.77	20.17	1.18	1883	T(hail)	1991	5:56	8:53	6
7	83	63	73	101	1988	46	1983	66	1969	74	1921	*84	1988	*60	1984	0.12	0.89	20.29	1.44	2015	0	5:57	8:53	7	
8	83	63	73	99	1988	45	1984	66	1947	75	1890	*85	1988	59	1984	0.13	1.02	20.42	2.71	1957	0	5:58	8:52	8	
9	83	63	73	*101	1936	42	1963	68	1900	*75	1881	88	1876	57	1963	0.13	1.15	20.55	2.12	1887	0	5:58	8:52	9	
10	83	63	73	103	1881	45	1963	69	1950	78	1881	91	1881	58	1963	0.13	1.28	20.68	2.44	2013	0	5:59	8:52	10	
11	83	63	73	97	1876	47	1996	*70	1926	77	1881	87	1881	62	1898	0.13	1.41	20.81	2.96	1971	0	6:00	8:51	11	
12	83	63	73	98	1936	49	1978	67	1940	75	1916	86	1936	62	1940	0.12	1.53	20.93	1.94	1964	0	6:00	8:51	12	
13	83	63	73	*96	1880	*50	2001	63	1990	77	1880	87	1880	*61	1990	0.13	1.66	21.06	1.74	1928	T(hail)	2007	6:01	8:50	13
14	83	63	73	102	1936	51	2009	67	1930	*73	1912	87	1936	61	1930	0.12	1.78	21.18	1.61	1886	0	6:02	8:50	14	
15	83	63	73	100	1995	*49	1987	68	1903	75	1916	86	1995	*62	1987	0.13	1.91	21.31	2.69	1919	0	6:03	8:49	15	
16	83	63	73	103	1988	48	1960	70	1892	77	1980	88	1980	*63	1967	0.13	2.04	21.44	1.17	1937	0	6:04	8:48	16	
17	83	63	73	101	1887	*52	2014	65	2004	7	1887	89	1887	62	2004	0.12	2.16	21.56	2.12	1995	0	6:04	8:48	17	
18	83	63	73	101	1878	49	1971	65	1939	78	1887	88	1878	61	1939	0.12	2.28	21.68	1.36	1891	0	6:05	8:47	18	
19	83	63	73	*97	1894	*52	1984	64	2000	76	1942	86	1876	61	2000	0.12	2.40	21.80	1.53	1931	0	6:06	8:46	19	
20	83	63	73	100	1878	45	1965	69	1958	79	1930	89	1930	60	1965	0.11	2.51	21.91	2.48	1887	0	6:07	8:46	20	
21	83	63	73	99	1885	46	1966	*67	1992	80	1930	88	1930	62	1970	0.12	2.63	22.03	2.40	1912	0	6:08	8:45	21	
22	83	63	73	*96	2011	50	1965	65	1947	75	1978	85	1978	58	1947	0.13	2.76	22.16	2.86	1927	0	6:09	8:44	22	
23	83	63	73	98	1933	50	1985	68	1927	77	2010	85	2010	61	1947	0.12	2.88	22.28	1.52	1992	0	6:09	8:43	23	
24	82	63	73	98	1934	52	1977	70	1971	*74	1898	85	1885	*64	1909	0.12	3.00	22.40	2.01	1912	0	6:10	8:42	24	
25	82	63	73	*96	1934	*51	2014	70	1920	79	1934	88	1934	63	1911	0.12	3.12	22.52	0.92	1921	0	6:11	8:41	25	
26	82	63	73	*96	1934	*51	1977	68	1962	78	1892	87	1892	60	1920	0.12	3.24	22.64	3.20	1884	0	6:12	8:40	26	
27	82	63	73	*96	1941	44	1977	*71	1977	74	1919	84	1894	58	1977	0.12	3.36	22.76	2.22	1943	0	6:13	8:40	27	
28	82	63	73	*96	1993	47	1962	69	2004	79	1901	88	1901	*64	2014	0.12	3.48	22.88	3.48	1999	0	6:14	8:39	28	
29	82	63	73	96	1901	51	2014	*69	2014	76	1901	86	1901	60	2014	0.11	3.59	22.99	1.48	1992	0	6:15	8:38	29	
30	82	63	73	*94	1988	*50	1968	68	1993	*75	1931	84	1917	62	1956	0.12	3.71	23.11	1.32	1892	0	6:16	8:37	30	
31	82	63	73	96	1975	50	1965	68	1895	76	1917	85	1917	60	1895	0.12	3.83	23.23	2.08	1942	0	6:17	8:35	31	

MONTHLY SUMMARY